

**METHOD FOR TRANSMITTING ADDRESS INFORMATION TO A GLOBAL
5 POSITIONING SYSTEM FROM A PERSONAL DIGITAL ASSISTANT OR
OTHER SIMILAR DEVICE VIA A CONNECTOR**

ABSTRACT

10 A comprehensive method for transmitting address information to a global
positioning system (GPS) from a personal digital assistant (PDA) display device or other
similar device that stores address information, such as a cellular phone address book, or a
laptop computer address book, via a connector. The connector can be Bluetooth, infrared,
cable, or some other connector. This transmission of address information is much quicker
15 than the current art of manually entering address information into the GPS, or transferring
the address information from a DVD, and the errors associated with the current art of
entering in such information are not present when the address information is transmitted
via a connector.

20